L Numbe	r Hits	Search Text	T DD	1
1	2461		USPAT;	Time stamp
		((315/46, 49))).CCLS.	US-PGPUB;	2003/01/11 19:4
		(1000)	EPO; JPO;	
•	ļ	1	DERWENT;	
			IBM TDB	
18	1 2054	((250/493.1,396,504R,506.1)).CCLS.	USPAT;	2003/01/11 19:4
*		, , , , , , , , , , , , , , , , , , , ,	US-PGPUB;	2003/01/11 19:4
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
15	363	((dielectric-barrier near discharg\$3) or	USPAT;	2003/01/11 20:18
1	!	(dielectric near barrier near discharg\$3))	US-PGPUB;	2003/01/11 20:11
i	1	and (UV or ultraviolet or ultra-violet)	EPO; JPO;	
	· ·		DERWENT;	
1	i		IBM TDB	1
22	321	(((dielectric-barrier near discharg\$3) or	USPAT;	2002/01/11 00 1
		(dielectric near barrier near discharg\$3))		2003/01/11 20:12
		and (UV or ultraviolet or ultra-violet))	US-PGPUB;	1
		and lamp	EPO; JPO;]
		und ramp	DERWENT;	1
. 29	76	((((dielectric-barrier near discharg\$3) or	IBM_TDB	
1	1	(dielectric near barrier near discharg\$3))	USPAT;	2003/01/11 20:19
i		and (III) or ultraviolet av ultraviolet	US-PGPUB;	
		and (UV or ultraviolet or ultra-violet))	EPO; JPO;	ł
		and lamp) and window	DERWENT;	į
36	121	11114: 3-4-1-1	IBM_TDB	
1 30	121	((((dielectric-barrier near discharg\$3) or	USPAT;	2003/01/11 20:12
•		(dielectric near barrier near discharg\$3))	US-PGPUB;	
ŀ	į	and (UV or ultraviolet or ultra-violet))	EPO; JPO;	
		and lamp) and heat\$3	DERWENT;	
43	0.5		IBM_TDB	
43	25	((((Car discrete salition fical disclinity))	USPAT;	2003/01/11 19:48
		or (dielectric near barrier near	US-PGPUB;	
		discharg\$3)) and (UV or ultraviolet or	EPO; JPO;	
		ultra-violet)) and lamp) and window) and	DERWENT;	
		((((dielectric-barrier near discharg\$3)	IBM TDB	
		or (dielectric near barrier near	_	
		discharg\$3)) and (UV or ultraviolet or		
		ultra-violet)) and lamp) and heat\$3)		
50	3	(((((dielectric-barrier near discharg\$3)	USPAT;	2003/01/11 20:13
!		or (dielectric near barrier near	US-PGPUB;	2000,01,11 20.13
		discharg\$3)) and (UV or ultraviolet or	EPO; JPO;	
		ultra-violet)) and lamp) and window) and	DERWENT;	
		((((dielectric-barrier near discharg\$3)	IBM TDB	
1		or (dielectric near barrier near		
		discharg\$3)) and (UV or ultraviolet or		
		ultra-violet)) and lamp) and heat\$3)) and		
		(heat\$3 with window)		
57	0	((((((dielectric-barrier near discharg\$3)	USPAT;	2003/01/11 19:55
1		or (dielectric near barrier near	US-PGPUB;	5003/01/11 12:22
		discharg\$3)) and (UV or ultraviolet or	EPO; JPO;	
i	i	ultra-violet)) and lamp) and window) and	DERWENT;	
		((((dielectric-barrier near discharg\$3)		
Ì		or (dielectric near barrier near	IBM_TDB	
		discharg\$3)) and (UV or ultraviolet or	ł	
	1	ultra-violet)) and lamp) and heat\$3)) and	1	
	1	(heat\$3 with window)) and (bulb or		
		incandescent)		
71	3			0000 (01 (55 55
	,	<pre>(((((((dielectric-barrier near discharg\$3) or (dielectric near barrier near</pre>	USPAT;	2003/01/11 20:01
	!		US-PGPUB;	
		discharg\$3)) and (UV or ultraviolet or	EPO; JPO;	
		ultra-violet)) and lamp) and window) and	DERWENT;	
		((((dielectric-barrier near discharg\$3)	IBM_TDB	
		or (dielectric near barrier near		
		discharg\$3)) and (UV or ultraviolet or		
		ultra-violet)) and lamp) and heat\$3)) and		
	1	(bulb or incandescent)) and film		

64		7 (((((dielectric-barrier near discharg\$3)	USPAT;	2003/01/11 20:16
i	!	or (dielectric near barrier near	US-PGPUB	;
;	!	discharg\$3)) and (UV or ultraviolet or	EPO; JPO	;
		ultra-violet)) and lamp) and window) and ((((dielectric-barrier near discharg\$3)	DERWENT;	
ĺ		or (dielectric near barrier near	IBM_TDB	
i	i	discharg\$3)) and (UV or ultraviolet or		
	ĺ	ultra-violet)) and lamp) and heat\$3)) and		
1		(Dulb or incandescent)		-
' 78	ľ	3 ((((dielectric-barrier near dischargs3)	USPAT;	0000 (00 (00
		or (Glelectric near barrier near	US-PGPUB;	2003/01/11 20:00
1		discharg\$3)) and (UV or ultraviolet or	EPO; JPO;	
		(ultra-violet)) and lamp) and heats3) and	DERWENT;	
85		(nearso with window)	IBM TDB	
1 00	I	- 1	USPAT;	2003/01/11 20:00
•	•	or (dielectric near barrier near	US-PGPUB;	
i	1	discharg\$3)) and (UV or ultraviolet or	EPO; JPO;	
	1	ultra-violet)) and lamp) and heat\$3) and (heat\$3 with window)) and	DERWENT;	
		((((250/493.1,396,504R,506.1)) or	IBM_TDB	
		((315/46,49))).CCLS.)		1
92		1 (((((((dielectric-barrier near	110D2m	
İ	i	discharg\$3) or (dielectric near harrior	USPAT;	2003/01/11 20:14
i		near discharg\$3)) and (UV or ultraviolet	US-PGPUB; EPO; JPO;	
	-	[Or ultra-violet)) and lamp) and window)	DERWENT;	
1		dnd ((((dlelectric-barrier near	IBM TDB	
		discharg\$3) or (dielectric near barrier	120100	
		[near discharg\$3)) and (UV or ultraviolet	j	
		or ultra-violet)) and lamp) and heat\$3))		
		and (bulb or incandescent)) and film) and (infrared or IR or infared)	ļ	
99		((((((dielectric-barrier		
!		<pre>(((((((dielectric-barrier near discharg\$3) or (dielectric near barrier near</pre>	•	2003/01/11 20:02
		discharg\$3)) and (UV or ultraviolet or	US-PGPUB;	
1		ultra-violet)) and lamp) and window) and	EPO; JPO;	1
İ		((((dlelectric-barrier near discharges)	DERWENT;	
		or (dielectric near barrier near	IBM_TDB	1
1	1	(discharg\$3)) and (UV or ultraviolet or	[
		(ultra-violet)) and lamp) and heats3)) and		
	1	(neac\$3 With Window)) and (infrared or TR		
106	1	or infared)		
100	4	1	USPAT;	2003/01/11 20:02
		or (dielectric near barrier near	US-PGPUB;	-503,01,11 20:02
		discharg\$3)) and (UV or ultraviolet or	EPO; JPO;	
		ultra-violet)) and lamp) and window) and	DERWENT;	(
		(((((dielectric-barrier near discharg\$3) or (dielectric near barrier near	IBM_TDB	
		discharg\$3)) and (UV or ultraviolet or		
		ultra-violet)) and lamp) and heat\$3)) and		
		(lilliated of IR or intared)	1	
113	71	((((dielectric-barrier near discharges) or	USPAT;	2002/01/11 02 0
		(dielectric near barrier near discharges))	US-PGPUB;	2003/01/11 20:09
	1	and (UV or ultraviolet or ultra-violet))	EPO; JPO;	
		and lamp) and (infrared or IR or infared)	DERWENT;	
120			IBM TDB	
120	0	(((((dielectric-barrier near discharg\$3)	USPĀT;	2003/01/11 20:10
		Or (dlelectric near barrier near	US-PGPUB;	20.10
		discharg\$3)) and (UV or ultraviolet or	EPO; JPO;	
İ		ultra-violet)) and lamp) and (infrared or	DERWENT;]
127	3	IR or infared)) and (heat\$3 with window)	IBM_TDB	
		((((dielectric-barrier near discharg\$3) or (dielectric near barrier near discharg\$3))	USPAT;	2003/01/11 20:10
1	i i	and (UV or ultraviolet or ultra-violet))	US-PGPUB;	
		and lamp) and (heat\$3 with window)	EPO; JPO;	
124			DERWENT;	
134	1	ll and (((dielectric-barrier near	IBM_TDB USPAT;	2002/01/15
- 1	1	discharg\$3) or (dielectric near barrier		2003/01/11 20:11
	j	J (Older Dallie)	US-PGPHE I	,
		near discharg\$3)) and (UV or ultraviolet	US-PGPUB; EPO: JPO:	
		near discharg\$3)) and (UV or ultraviolet or ultra-violet))	EPO; JPO; DERWENT;	

1 and (((dielectric-barrier near discharqs3)) or (dielectric near barrier near discharqs3)) and (UV or ultraviolet or ultra-violet)) 155 15	141				
148 62 (1 and (((dielectric-barrier near dischargs3)) and (UV or ultraviolet) (1 and (((dielectric-barrier near dischargs3)) and (UV or ultraviolet) (1 and (((dielectric-barrier near dischargs3)) and (UV or ultraviolet) (1 and (((dielectric-barrier near dischargs3)) and (UV or ultraviolet) (1 and (((dielectric-barrier near dischargs3)) and (UV or ultraviolet) (1 and (((dielectric-barrier near dischargs3)) and (UV or ultraviolet) (1 and (((dielectric-barrier near dischargs3)) and (UV or ultraviolet) (1 and (((dielectric-barrier near dischargs3)) and (UV or ultraviolet) (1 and (((dielectric-barrier near dischargs3)) and (UV or ultraviolet) (1 and (((dielectric-barrier near dischargs3)) and (UV or ultraviolet) (1 and (((dielectric-barrier near dischargs3)) and (UV or ultraviolet) (1 and (((dielectric-barrier near dischargs3)) and (UV or ultraviolet) (1 and (((dielectric-barrier near dischargs3)) and (UV or ultraviolet) (1 and (((dielectric-barrier near dischargs3)) and (UV or ultraviolet) (0 and heats3) and film (0 and heats3) and film ((((i and (((dielectric-barrier near dischargs3)) and (UV or ultraviolet) ((((i and (((dielectric-barrier near dischargs3)) and (UV or ultraviolet) ((((i and (((dielectric-barrier near dischargs3)) and (UV or ultraviolet) (((((i and (((dielectric-barrier near dischargs3)) and (((((i and (((dielectric-barrier near dischargs3)) and (((((i and (((dielectric-barrier near dischargs3)) and (((((i and (((dielectric-barrier near dischargs3)) and (((((i and (((dielectric-barrier near dischargs3)) and (((((i and (((dielectric-barrier near dischargs3)) and (((((i and (((i and (((i and (((i and ((((i and ((((i and ((((i and ((((((i and (((((i and (((((((i and (((((((((((((((((((((((((((((((((((141	83		USPAT;	2003/01/11 20:11
148 62 (1 and (((dielectric-barrier near discharg\$3)) and (UV or ultraviolet) (1 and (((dielectric near barrier near discharg\$3)) and (UV or ultraviolet) (1 and (((dielectric near barrier near discharg\$3)) and (UV or ultraviolet) (1 and (((dielectric near barrier near discharg\$3)) and (UV or ultraviolet) (1 and (((dielectric near barrier near discharg\$3)) and (UV or ultraviolet) (1 and (((dielectric near barrier near discharg\$3)) and (UV or ultraviolet) (1 and (((dielectric near barrier near discharg\$3)) and (UV or ultraviolet) (1 and (((dielectric near barrier near discharg\$3)) and (UV or ultraviolet) (1 and (((dielectric near barrier near discharg\$3)) and (UV or ultraviolet) (1 and (((dielectric near barrier near discharg\$3)) and (UV or ultraviolet) (1 and (((dielectric near barrier near discharg\$3)) and (UV or ultraviolet) (1 and (((dielectric near barrier near discharg\$3)) and (UV or ultraviolet) (1 and (((dielectric near barrier near discharg\$3)) and (UV or ultraviolet) (1 and (((dielectric near barrier near discharg\$3)) and (UV or ultraviolet) (1 and (((dielectric near barrier near discharg\$3)) and (UV or ultraviolet) (1 and (((dielectric near barrier near discharg\$3)) and (UV or ultraviolet) (1 and (((dielectric near barrier near discharg\$3)) and (UV or ultraviolet) (1 and (((dielectric near barrier near discharg\$3)) and (UV or ultraviolet) (1 and (((dielectric near barrier near discharg\$3)) and ((((dielectric near barrier near discharg\$3)) and (((dielectric near barrier near discharg\$3)) and ((((dielectric near barrier near discharg\$3)) and (((dielectric near barrier ne			discharg\$3) or (dielectric near barrier	1	20.11
148 62 (l and (((dielectric-barrier near discharg53)) or (dielectric near barrier near discharg53)) and (UV or ultraviolet near discharg53) and (infrared or IR or infared) 190			near discharg\$3)) and (UV or ultraviolet	1	
148 62 (1 and (((dielectric-barrier near discharg\$3)) or (dielectric near barrier near discharg\$3)) and (UV or ultraviolet or ultra-violet))) and lamp 155 15 ((1 and (((dielectric-barrier near discharg\$3))) and (UV or ultraviolet near discharg\$3)) and (UV or ultraviolet or ultra-violet))) and lamp 2003/01/11 20:12 2003/01/11 20:12 2003/01/11 20:12 2003/01/11 20:12 2003/01/11 20:12 2003/01/11 20:12 2003/01/11 20:12 2003/01/11 20:12 2003/01/11 20:13 2003/01/11 20:14 2003/01/11 20:14 2003/01/11 20:14 2003/01/11 20:14 2003/01/11 20:14 2003/01/11 20:14 2003/01/11 20:14 2003/01/11 20:14 2003/01/11 20:14 2003/01/11 20:14 2003/01/11 20:14 2003/01/11 20:14 2003/01/11 20:14 2003/01/11 20:14 2003/01/11 20:14 2003/01/11 20:14 2003/01/11 20:15 2003/01/11 20:15 2003/01/11 20:15 2003/01/11 20:15 2003/01/11 20:15 2003/01/11 20:15 2003/01/11 20:15 2003/01/11 20:15 2003/01/11 20:16 2003/01/11 20:18 2003/01/11 20:19 2003		•	or ultra-violet))		-
discharg\$3) and ((lot electric near barrier near discharg\$3) and (lot or ultraviolet) or ultraviolet)) and lamp 155 15	1	•	•		-
discharg\$3) or (dielectric near barrier near discharg\$3)) and (UV or ultraviolet) 155	1148	1 62	(l and (((dielectric-barrier near		2003/01/11 20 10
near discharg\$3]) and (UV or ultraviolet or ultra-violet)) and lamp 155 15 ((1 and (((dielectric-barrier near discharg\$3)) or (dielectric near barrier near discharg\$3)) and (UV or ultraviolet or ultra-violet)) and lamp) and window or ultra-violet)) and lamp) and window or ultra-violet) and lamp) and window or ultra-violet) and lamp) and window or ultra-violet)) and lamp) and window) 169 1 (((1 and (((dielectric-barrier near discharg\$3)) or (dielectric near barrier near discharg\$3)) and (UV or ultraviolet or ultra-violet)) and lamp) and window) and heat\$3 and ((((alelectric-barrier near discharg\$3)) or (dielectric near barrier near discharg\$3) or (dielectric near barrier near discharg\$3)) and (UV or ultraviolet or ultra-violet)) and lamp) and window) and heat\$3) and (infared) ((((((alelectric-barrier near discharg\$3))) and (UV or ultraviolet or ultra-violet)) and lamp) and window) and heat\$3) and (infared or IR or ultra-violet)) and lamp) and window) and heat\$3) and (((((((alelectric-barrier near discharg\$3))) and (((((((((((((((((((((((((((((((((((i		discharg\$3) or (dielectric near barrier		2003/01/11 20:12
155 15			near discharg\$3)) and (UV or ultraviolet	EDO: TDO:	-
155 15 ((1 and (((dielectric-barrier near discharg\$3)) or (dielectric near barrier near discharg\$3)) and ((UV or ultraviolet or ultra-violet))) and lamp) and window) and heat\$3 and ((((dielectric-barrier near discharg\$3)) and ((UV or ultraviolet or ultra-violet))) and lamp) and window) and heat\$3 and ((((dielectric-barrier near discharg\$3)) and ((UV or ultraviolet or ultra-violet))) and lamp) and window) and heat\$3 and (((((dielectric-barrier near discharg\$3)) and ((UV or ultraviolet or ultra-violet))) and lamp) and window) and heat\$3) and ((((((alelectric-barrier near discharg\$3)) or ((((((alelectric-barrier near discharg\$3))) and (((((((((((((((((((((((((((((((((((1		or ultra-violet))) and lamp		•
10		1			
Calscharg\$3) or (dielectric near barrier near discharg\$3) and (UV or ultraviolet or ultraviolet)) and lamp) and window lamb and window and heat\$3 and (infrared or ultraviolet)) and lamp) and window and heat\$3) and (UV or ultraviolet or ultraviolet)) and lamp) and window and heat\$3) and (UV or ultraviolet or ultraviolet))) and lamp) and window) and heat\$3) and (UV or ultraviolet or ultraviolet)) and lamp and window) and heat\$3) and (UV or ultraviolet or ultraviolet))) and lamp and window) and heat\$3) and (UV or ultraviolet or ultraviolet))) and lamp and window) and heat\$3) and (UV or ultraviolet or ultraviolet)) and lamp and window) and heat\$3) and film ((((1 and (((dielectric-barrier near discharg\$3)) or (dielectric near barrier near discharg\$3)) and (UV or ultraviolet or ultraviolet)) and lamp and window) and heat\$3) and (infrared or IR or ultraviolet) or ultraviolet)) and lamp and window) and heat\$3) and (infrared or IR or ultraviolet) or ultraviolet))) and lamp) and window) and heat\$3) and (infrared or IR or ultraviolet) or ultraviolet))) and lamp) and window) and heat\$3) and film (ultraviolet) or ultraviolet) or ultraviolet)) and lamp) and window) and heat\$3) and film (ultraviolet) or ultraviolet)) and lamp) and window) and heat\$3) and film (ultraviolet) or ultraviolet) or ultraviolet)) and lamp) and window) and heat\$3) and (infrared or IR or ultraviolet) or ultraviolet)) and lamp) and window) and heat\$3) and (iltraviolet) or ultraviolet) r ultraviolet) or ultraviolet or ultraviolet) or ultraviolet or ultraviolet) or ultraviolet) or ultraviolet or ultraviolet) or ultraviolet or ultraviolet) or ultraviolet or ultraviolet) or ultraviolet or ultraviolet) or ultraviolet) or ultraviolet or ultraviolet) or ultraviolet) or ultraviolet) or ultraviolet or ultraviolet) or ultraviolet) or ultraviolet) or ultraviolet) or ultraviolet) or ultraviolet) or ultraviolet) or ultraviolet) or ultraviolet) or ultravi	155	15	((1 and (((dielectric-harrier pear		
162 11 (((1 and (((dielectric-barrier near discharg\$3)) and (UV or ultraviolet DERWENT; IBM TDB USPĀT; cor ultra-violet)) and lamp) and window and heat\$3 (((((1 and (((dielectric-barrier near discharg\$3)) and (UV or ultraviolet) USPĀT; cor ultra-violet)) and lamp) and window) and heat\$3 (((((1 and (((dielectric-barrier near discharg\$3)) and (UV or ultraviolet) USPĀT; cor ultra-violet))) and lamp) and window) and heat\$3 (((((1 and (((dielectric-barrier near discharg\$3)) and (UV or ultraviolet) uspĀT; cor ultra-violet))) and lamp) and window) and heat\$3 (((((1 and (((dielectric-barrier near discharg\$3)) and (UV or ultraviolet) cor ultra-violet))) and lamp) and window) and heat\$3 (((((1 and (((dielectric-barrier near discharg\$3)) and (UV or ultraviolet) cor ultra-violet))) and lamp) and window) and heat\$3 (((((1 and ((((dielectric-barrier near discharg\$3)) and (UV or ultraviolet) cor ultra-violet))) and lamp) and window) and heat\$3 (((((1 and ((((dielectric-barrier near discharg\$3)) and (UV or ultraviolet or ultra-violet))) and lamp) and window) and heat\$3 (((((1 and (((dielectric-barrier near discharg\$3)) and (UV or ultraviolet or ultra-violet))) and lamp) and window) and heat\$3 (((((1 and (((dielectric-barrier near discharg\$3)) and (UV or ultraviolet or ultra-violet))) and lamp) and window) and heat\$3 ((((((1 and (((dielectric-barrier near discharg\$3)) and (UV or ultraviolet or ultra-violet)) and (UV or ultraviolet) cor ultra-violet) cor ultra-vi		-	discharg\$3) or (dielectric near harrier		2003/01/11 20:-12
162 11	1		near dischargs3)) and (UV or ultravialet	US-PGPUB;	1
11 ((((1 and (((dielectric-barrier near discharg\$3)) and (UV or ultraviolet or ultra-violet)) and lamp) and window) and heat\$3 and (heat\$3 with window) and heat\$3 and (heat\$3 with window) and heat\$3 or (dielectric near barrier near discharg\$3)) and (UV or ultraviolet or ultra-violet)) and lamp) and window) and heat\$3 or (dielectric near barrier near discharg\$3) or (dielectric near barrier near discharg\$3) or (dielectric near barrier near discharg\$3) or (dielectric near barrier near discharg\$3) or (dielectric near barrier near discharg\$3) or (dielectric near barrier near discharg\$3) and (UV or ultraviolet or ultra-violet)) and lamp) and window) and heat\$3) and film (((((1 and (((dielectric-barrier near discharg\$3)) and (UV or ultraviolet or ultra-violet))) and lamp) and window) and heat\$3) and (infrared or IR or infared) (((((1 and (((dielectric-barrier near discharg\$3)) and (UV or ultraviolet or ultra-violet))) and lamp) and window) and heat\$3) and film and (bulb or incandescent) (((dielectric-barrier adj discharg\$3 adj lamp) or (dielectric adj barrier adj discharg\$3 adj lamp) or (dielectric-barrier adj discharg\$3 adj lamp) or (dielectric-barrier adj discharg\$3 adj lamp) or (dielectric adj barrier adj discharg\$3 adj lamp) or (dielectric adj b			or ultra-violet))) and lamp) and wind		
102 11		İ	of arera violet/// and lamp) and window		1
discharg\$3) or (dielectric near barrier near discharg\$3)) and (UV or ultraviolet) or ultra-violet)) and lamp) and window) and heat\$3 [((((1 and ((((dielectric-barrier near discharg\$3)) and (UV or ultraviolet or ultra-violet))) and lamp) and window) and heat\$3 and (heat\$3 with window) and heat\$3) and (barrier near discharg\$3) or (dielectric near barrier near discharg\$3) or (dielectric near barrier near discharg\$3) and (UV or ultraviolet or ultra-violet)) and lamp) and window) and heat\$3) and film [183] 3 ((((1 and (((dielectric-barrier near discharg\$3)) and (UV or ultraviolet or ultra-violet))) and lamp) and window) and heat\$3) and (infrared or IR or infared) [190] 2 ((((1 and (((dielectric-barrier near discharg\$3)) and (UV or ultraviolet or ultra-violet))) and lamp) and window) and heat\$3) and (infrared or IR or infared) [190] 2 (((((1 and (((dielectric-barrier near discharg\$3)) and (UV or ultraviolet or ultra-violet))) and lamp) and window) and heat\$3) and film) and (bulb or incandescent) [197] 207] (((dielectric-barrier adj discharg\$3 adj lamp) or (dielectric adj barrier adj discharg\$3	162	11	[[[]] and [[[]]dialoghuis have:	_	
near discharq\$3)) and (UV or ultraviolet or ultra-violet)) and lamp) and window) and heat\$3 (((1 and (((dielectric-barrier near discharq\$3)) or (dielectric near barrier near discharq\$3)) and (UV or ultraviolet or ultra-violet)) and lamp) and window) and heat\$3) and (heat\$3 with window) ((((1 and (((dielectric-barrier near discharq\$3)) or (dielectric near barrier near discharq\$3)) and (UV or ultraviolet or ultra-violet)) and lamp) and window) and heat\$3) and film (((((1 and (((dielectric-barrier near discharq\$3)) or (dielectric near barrier near discharq\$3)) and (UV or ultraviolet or ultra-violet))) and lamp) and window) and heat\$3) and (infrared or IR or infared) (((((1 and (((dielectric-barrier near discharq\$3)) or (dielectric near barrier near discharq\$3)) or (dielectric near barrier near discharq\$3)) and (UV or ultraviolet or ultra-violet))) and lamp) and window) and heat\$3) and film (bulb or incandescent) (((((1 and (((dielectric-barrier near barrier near discharq\$3)) and (UV or ultraviolet or ultra-violet))) and lamp) and window) and heat\$3) and film) and (bulb or incandescent) (((dielectric-barrier adj discharq\$3 adj lamp) or (dielectric adj barrier adj discharq\$3 adj lamp) or (dielectric			discharges) on discharges near		2003/01/11 20:13
169 1		Į	discharges) or (dielectric near barrier	US-PGPUB;	
and heat\$3 ((((1 and (((dielectric-barrier near discharg\$3)) and (UV or ultraviolet or ultra-violet))) and lamp) and window) and heat\$3) and (I((1 and (((dielectric-barrier near discharg\$3))) and (UV or ultraviolet or ultra-violet))) and lamp) and window) and heat\$3) and (infaraed) or ultraviolet or ultraviolet or ultraviolet)) and lamp) and window) and heat\$3) and film ((((1 and (((dielectric-barrier near discharg\$3))) and (UV or ultraviolet)) DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; J			near dischargs3)) and (UV or ultraviolet	EPO; JPO;	
169			of ultra-violet))) and lamp) and window)	DERWENT;	1
discharg\$3) or (dielectric near barrier near discharg\$3)) and (UV or ultraviolet or ultra-violet)) and heat\$3 with window) and heat\$3) and (heat\$3 with window) ((((1 and (((dielectric-barrier near discharg\$3)) and (UV or ultraviolet or ultra-violet))) and lamp) and window) and heat\$3) and film heat\$3) and (ilm cor ultraviolet or ultra-violet)) and lamp) and window) and heat\$3) and film heat\$3) and (UV or ultraviolet or ultra-violet))) and lamp) and window) and heat\$3) and (ilm cor ultraviolet or ultra-violet))) and lamp) and window) and heat\$3) and (infrared or IR or infared) (((((1 and (((dielectric-barrier near discharg\$3)) and (UV or ultraviolet or ultra-violet))) and lamp) and window) and heat\$3) and (infrared or IR or infared) ((((((1 and (((dielectric-barrier near discharg\$3)) and (UV or ultraviolet or ultra-violet))) and lamp) and window) and heat\$3) and film) and (bulb or incandescent) (((dielectric-barrier adj discharg\$3 adj lamp) or (dielectric adj barrier adj discharg\$3 adj lamp)	160			IBM TDB	
176 Continuing	109	1	((((1 and (((dielectric-barrier near	USPAT;	2003/01/11 20:14
176 6	ı		discharg\$3) or (dielectric near barrier	US-PGPUB:	
176 1817a-Violet) and lamp) and window and heat\$3 and (heat\$3 with window) (((((1 and (((dielectric-barrier near discharg\$3)) or (dielectric near barrier near discharg\$3)) and (UV or ultraviolet or ultra-violet)) and lamp) and window) and heat\$3 and film ((((1 and (((dielectric-barrier near discharg\$3))) and (UV or ultraviolet or ultra-violet))) and lamp) and window) ((((1 and (((dielectric near barrier near discharg\$3))) and (UV or ultraviolet or ultra-violet))) and lamp) and window) and heat\$3) and (infrared or IR or infared) (((((1 and (((dielectric-barrier near discharg\$3))) and (UV or ultraviolet or ultra-violet))) and lamp) and window) and heat\$3) and (iV or ultraviolet or ultra-violet)) and lamp) and window) and heat\$3) and (iV or ultraviolet or ultra-violet) (((ielectric-barrier adj discharg\$3) adj (uV or ultraviolet) (((ielectric-barrier adj discharg\$3) (((ielectric-barrier adj discharg\$3) (((ielectric-barrier adj discharg\$3) (((ielectric-barrier adj discharg\$3) ((((ielectric-barrier adj discharg\$3) (((((ielectric-barrier adj discharg\$3) ((((((ielectric-barrier adj discharg\$3) (((((((ielectric-barrier adj discharg\$3) (((((((ielectric-barrier adj discharg\$3) ((((((((ielectric-barrier adj discharg\$3) (((((((((((((((((((((((((((((((((((near discharg\$3)) and (UV or ultraviolet	EPO; JPO;	
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204 ((dielectric adj discharg\$3 adj lamp) or (dielectric adj barrier adj discharg\$3 adj luspAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; lamp) or (dielectric adj barrier adj USPAT; lamp) or (dielectric adj barrier adj USPAT; US-PGPUB; discharg\$3 adj lamp)) and (UV or USPAT; US-PGPUB; discharg\$3 adj lamp)) and (UV or USPAT; US-PGPUB; EPO; JPO; ultraviolet or ultra-violet)) and window DERWENT;	197	207	(dielectric bernier ald l' l		
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204 56 (((dielectric-barrier adj discharg\$3 adj USPĀT; US-PGPUB; discharg\$3 adj lamp)) and (UV or ultraviolet or ultra-violet)) and window IBM TDB USPĀT; US-PGPUB; EPO; JPO; DERWENT;	1		uischarges adj lamp)) and (UV or		
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lamp) or (dielectric adj barrier adj US-PGPUB; discharg\$3 adj lamp)) and (UV or EPO; JPO; ultraviolet or ultra-violet)) and window DERWENT;	204	56	((dielectric-barrier adj discharg\$3 adj	USPAT;	2003/01/11 20:19
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